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IBJEÇT	1953 Production of VES Elektroc Bitterfeld (EEB)	herisches Kombinet	NO. OF PAGES 7	
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The attached table gives figures on 1953 revised production and on actual production during the first three quarters of 1953 of VEB Elektrochemisches Kombinat Bitterfeld. The plant is under the Wain Administration Heavy Chemistry of the Production Area for Chemistry in the Ministry for Heavy Industry. The Production Area is the former State Secretariat for Chemistry. Revised plan figures represent the revised production plan established after 30 June 1953.

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Item	Vait	Revised Planned	Actual Production 1953	
		Production 1953	First Three Quarters	
Basic Production			•	
Inorganic Department				
South Works		22.2.2.2		
Coustic seda solution	tons NaOH	15,958.0	13,923.0	
Caustic potash solution	tons KOH	2,745.0	1,560.0	
Caustic potash, solid, technical	rons KOH	4,852.0	3,583.0	
Chlorine, liquid	†ons	5,807.0	6,049.0	
Hydrochloric acid	tens HCl	18,249.0	13,720.0	
Hydrochloric acid	tons	56,845.0	42,743.0	
Potassium chlorate	v:nsKOlO3	8,000.0	5,526.0	
Sodium chlorate	tons NaClO3	9,079.0	7,480.0	
Agrosan 1	tons	0,88	146.0	
Wegerein 1	tons	265.0	394.0	
Anforsten 1	t≎ns	173,0	141.0	
Potassium bichromato	tons	2,730.0	2,072.0	
Chromic acid	tons	435.0	332.0	
Basochrom	tons	1,123.0	739.0	
Chromium elum	tons	317.0	167.0	
Chromic oxide	tons	153.0	91.0	
Potash, calcined	tons KgCO3	11,205.0	7,589.0	
Graphite electrodes for:				
a. Electrochemical Industry	tons	1.031.0	701.0	
b. Metallurgical Industry	tons	10,255.0	7,990.0	
Phosphorous, yellow, purified	tons	1,165.0	975.0	
Phosphorous, red	ons	134.0	110.0	
Ferro-phosphorous	tons	182.0	197/0	
Bariumchloride	tons	933.0	614.0	
Titanium dioxide	tons	1,250.0	968.0	
Potassium permanganate	tons	2,010.0	1,599.0	
Acid putties (cements)	tons	1,473.0	1,173.0	
Oxygen, compressed	1,000 cu, meters	806.0	602.0	
Nitrogen, compressed	1,000 cu. meters	182.0	141.0	
Compressed air	1,000 cu, meters	28.0	21.0	
Generator ter	tons	2,115.0	1,626.0	
Generator oil	tons	622.0	543.0	
Boric acid, crystallised	tons	43.0	0,04	
		ت و رب	40,0	

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Item	Unit	Revised Planned Production 1953	e Marie de la companya de la francisco de la companya de la companya de la companya de la companya de la compa	Actual Production 1953 First Three Quarters	Killer All All-Statut annie wagezooin is geven eighydyn yng
Calcium chloride solution Igurit Reat exchange.	tons CaCl2	3,479.0		2,717.0	
to 10 sq. meters)	ea.	256.0		125,0	
to 10 to 20 sq. meters)	ea.			77 .0	
North Works	•				
Caustic soda solution	tons GaOH	33,791.0		24,538,0	
Caustic soda, solid, technical	tons "aOH	5,545.0	*	3,587.0	
Chlorine, liquid	tons	6,910.0		3,380.0	
Hydrogen, compressed	1,000 cu. meter	621 .0		536.0	
Barium carbonate	tons 1:2003	1,953,0		856.0	
Spray-Hormit 1	tons	92.0		94.0	
Dust-Hormit 1	tons	868.0		680.0	
Caustic potash, solid, w/low chlorine					
tontent	tons KOH	2,144.0		1.642.0	
Chloride of limo	tons	2,691.0		2,060.0	
Scda solution bleaching	tons	6,924.0		5,968.0	
Toothraste	1,000 tubes	3,035,0		2,331.0	
Siliron & Trosilin 1	tons	22,030,0		18,575.0	
Spruehaktiv 1	tons	680.0		492.0	
Artificial sapphire	kg	820,0		552.0	
Artificial rubies	kg	1,475.0		1,302.0	
Artificial spinelle	kg	980.0		797.0	
Soup condiments	tons	901.0		677.0	
Soup, granulated	tons	359.0		268.0	
Bouillon cubes	tons	251.0		193.0	
Gravy cubes	tons	110.0		91.0	
Egg white nowder	tons	633.0		611.0	•
Scerium ignition metal (Cersuendmetall)	tons	8.0		5.9	
Calcium Aluminum	tons	39.0		32.1	
Storage metal from own raw materials	tons	206.0		87.0	
Storage metal, processed	tens	144.0		517,0	
Yerro-chromium	tons	851.0		656.0	

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Item	Un t	Revised Planned Production 1953	Actual Production 1953 First Three Quarters	Market South Constitution
Perro-titanian	to s	342.0	43.0	
Molybdenum metal, cherically mure	to a	6.0	4.8	
Tungstic acid	tors NO2	21.6	22.2	
Sulphuric acid regenerate	to s 503	1,250.0	1,011.0	
Tungsten metal, chemically pure (U)	tons	12	12	
Organic Department				
alorobenzol	tors	1,175,0	1,029.0	
o-Dichlorobenzol	to.s	204.0	133.0	
p-Dichlorobenzol	tcos	409.0	245.0	
Brennrein I	1,000 ea.	493.0	379.0	
Phosphorous trichloride, pure	10/ S	215.0	155,0	
Bensyl chlcride	to: s	107.0	89.0	
Benzal chloride	tons	64.0	52.0	
DDT-Wirkstoff (effective substance)	tons	3,722.0	2,920.0	
Tricresylphosphate	tons	2,20€0	1,542.0	
Triphenylphosphate	tons	_ 50 აე	60.0	
Benzoic acid	tons	204.0	184.0	
Carron tetrachloride	tons	5,554.0	4,144.0	
Sulphur in lumps	t√ns ·	2,317.0	1,792.0	
Pure trichloracetic aldehyde (Rein-	tons	488.0	366.0	
Duplexan chloral) tons	1,020.0	1,100.0	
Oxalic acid crystallized	tons	1,851.0	1,399.0	
Kofasalz 1	tons	292.0	148.0	
Formic acid	tons	78 6₃0	621.0	
Hydrochloric acid	tonsHC1	6,086.0	4,672.0	
	tons	18,960.0	14,555.0	
Synthetic Department				
Igelit PC	tons	1,172.0	\$66.0	
Vinidur-Semi-finished				
Foil, rolled	tons	662.0	593.0	
Pipes & hollow rods	tons	390.0	272.0	
Solid rods & profiles	tons	44.0	29.0	
Welding wire	tons	28.0	19,0	

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Item	Unit	Revised Planned Production 1953	Actual Production 1953 First Three (uarters	
Igelit-Soft, semi-finished		•		
Hide, rolled	tons	675.0	545.0	
Hide, special	tons	268.0	227,0	
Soles, rolled	tons	578.0	360.0	
Sprayed matter	tons	630.0	530.0	
Pressed matter	tons	159.0	125.0	
Jointing material	tons	48.0	35.0	
Tubing	tons	235,0	157.0	
Floor covering	1,000 sq. meter	1,061.0	892.0	
Furniture covering	1,000 sq. meter	67.0	43.0	
Table cloth	1,000 ea.	1,380.0	960.0	
e cloth, stamped	1,000 ea.	374.0	200.0	
מוֹ חת יי	tons	4.0	3.0	
labl	tons	8.0	6.0	
line solution	tons	285.0	219,0	
Rive solution PC A 20	tons	110.0	69.0	
Hue solution IC L 13	oons a	510,0		
Glue solution FC to 10-13	ton	40.0	364.0	
Basic solution I	tons	192.0	32.0	
Basic solution concentrate R 25	tons		99.0	
Basic solution concentrate R 15	tons	40.0	58.0	
Basic solution concentrate R 15a	tons	21.5.9	194.0	
Paste G	tons	2,850.0	2,083.0	
Paste M				
- 714 Machaigal		681.0	627.0	
Igelit-Technical	tons	259.0	111.0	
Sole material	tons	4.0	5.0	
Soles & heels	tons	33.0	40° 0	
Corks	tons	442.0	354.0	
Special fabricate	1,000 pairs	89.0	<u>-</u>	
Boots	1,000 pairs	87.0	en de la companya de	
Shoes			31.0	
Vinidur-Technical		36.0	197.0	
Pressed parts	tons	278.0		
Wirkshop	tons	7.0	4.0	
Frost protection bags	tons	84.0	59.0	
Warm-formed cans	tons	CH 9 C		
MS. WeloLund Carro				

Item	Unit	Revised Planned Froduction 1953	Actual Production 1953 First Three quarters	
Cans. 96 x 24 millimoter	tons	125 0		
Cans. 109 x 28 millimoter		417.0	354.0	
Lids, 63 millimeter	tons	ଶ୍ୱ ୍ ତ	75.0	
	tons	5.0	2.3	
lids, 64 millimeter	tons	5.0	2.0	
Lids, 75 millimeter	tons	5.0	•	
Cutters & downspouts	tons	488.0	397.0	
Regulation aprons	1,000 ea.	205.0	220.0	
Laboratory aprons	1, 0 00 ea.	20.0	29.0	
Industrial aprons	1,000 ea.	3.0	1.0	
Igelit PCU	tons	104.0	132.0	
Light Metal Froduction				
Foundry aluminum	tons	7,211.0	5,824.0	
Furest aluminum	tons	284.0	215.0	
Aluminum grit	tons	47.0	37.0	
Aluminum grit billets from foundry		41.44	<i>3110</i>	
alloys.	tons	1,168.0	561.0	
Light Metal Processing				
Aluminum alloy from scrap	tons	4,440.0	3,484.0	
Aluminum wire	tons	1,810,0	1.895.0	
Pressed aluminum cord semi-finished	tons	2,713.0		
Aluminum forging press products	tons	36.0	2,236.0	
Aluminum casting	tons	999.0	38.0	
M mesium alloy from scrap	tons	500.0	805.0	
Magnesium alloy cast	tons	36.0	406.0	
Vinidur pails	tons		9.0	
Welding alloys	tons	222.0	180.0	
Steel casting	tons	178.0	135.0	
Magnetic alloys		617.0	469.0	
anganese metal, aluminothermic	tons	133.0	92.0	
Ferro-molybdenum	tons	26.0	21.6	
Ferro-wanadium	tons	95.0	68.0	
	tons	40.0	23.6	
Ferro-tungsten	tons	290.0	249.0	
Sperhal iron powder	kg	45,100.0	29,740.0	

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Item	Unit	Revised Planned Production 1953	Actual Production 1953 First Three Quarters		
Historica Devariated Amonton attento Amonton attento, technical Amonton attento, technical Sodium aitrite afterate solution (Natriumaitritanitratlauge) Arrillary Production	tons II tons II tons II	36,721,0 15,061,0 5,270.0 2,201.0	27,335.0 12,057.0 4,220.0 1,615.0		
Steam Fower Ferro-molybdenum Hexitol 1 Duplexol 1 Duplinon 1 Aerosal 1 Methylene chloride	1,000 tons 1 million kWh tons tons tons tons tons tons tons tons	546.0 393.0 90.0 11.0 11.0 10.0 8.0 19.0 451.0 790.0	397.4 292.8 - 6.8 10.8 9.1 8.0 27.0 259.0 629.0		

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25X1A 1. Comment: These items are listed exactly as they appear in the original German document.